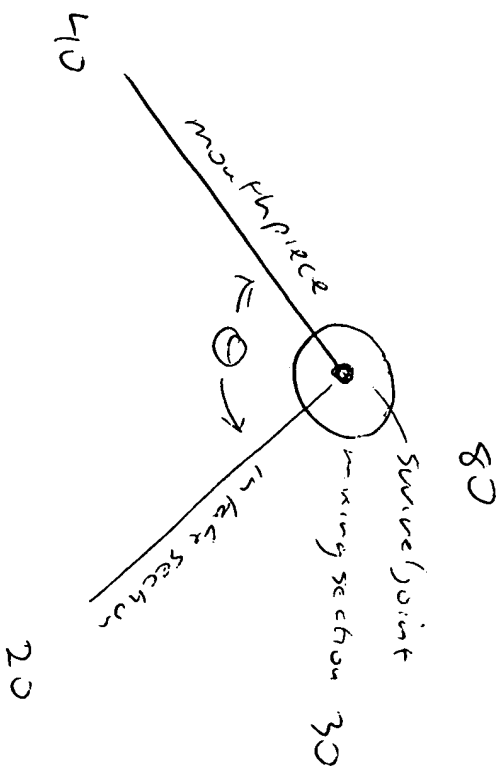


FIG. 2 OF 100



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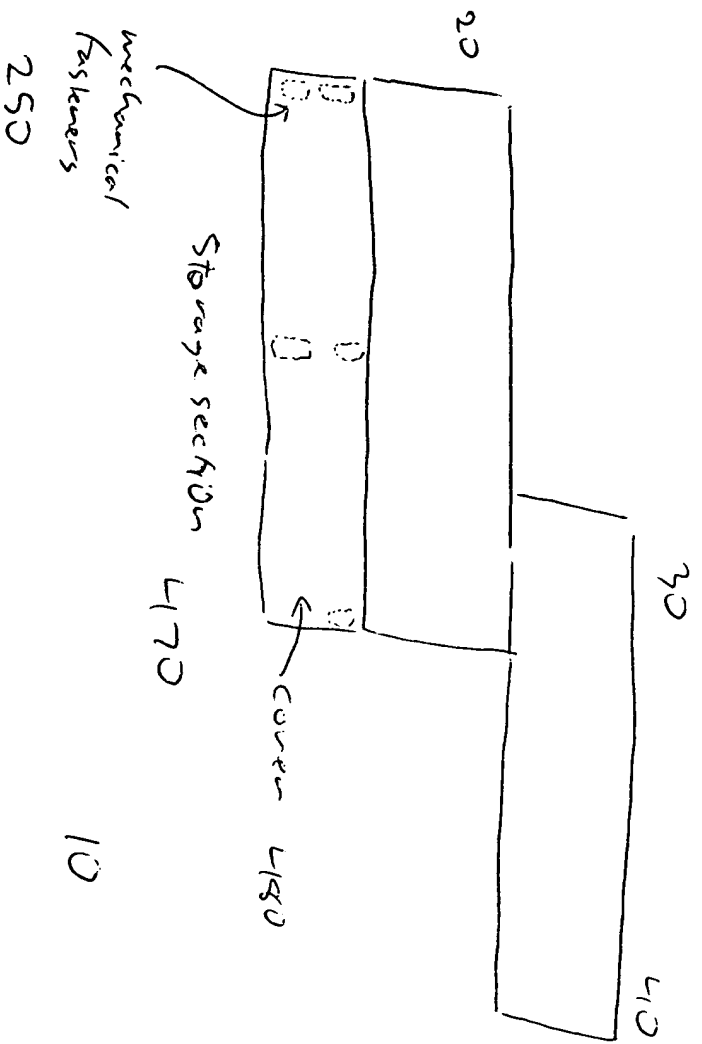
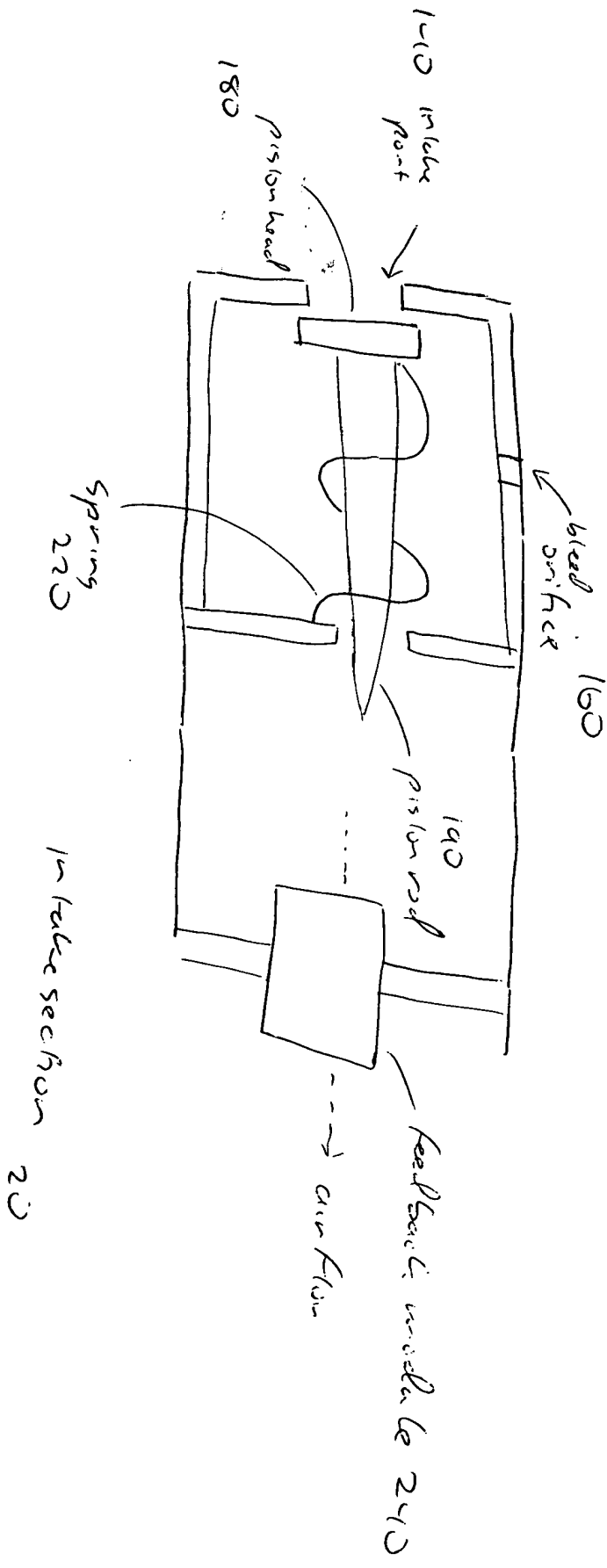


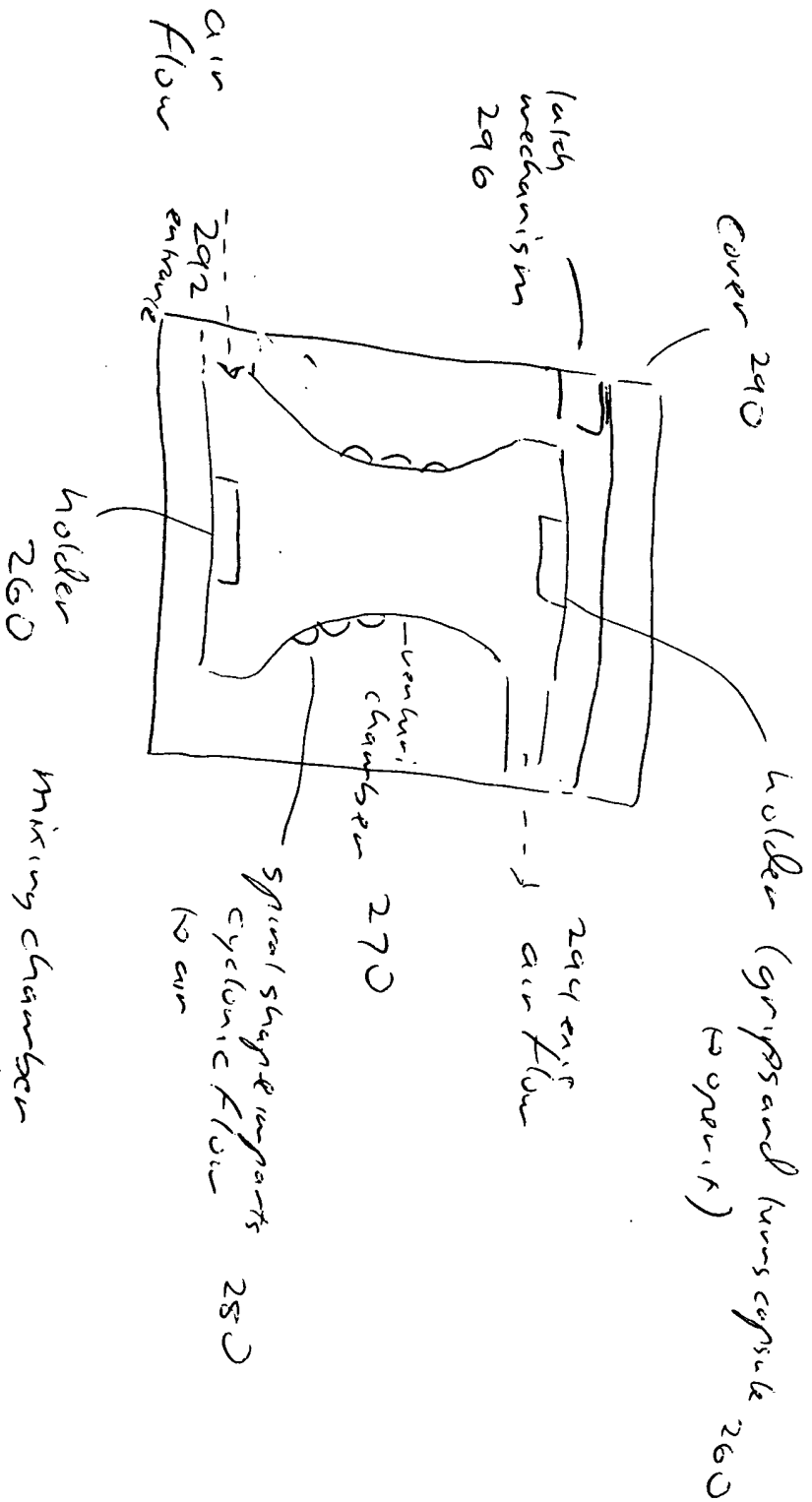
FIG. 10



piston normally closes
intake port

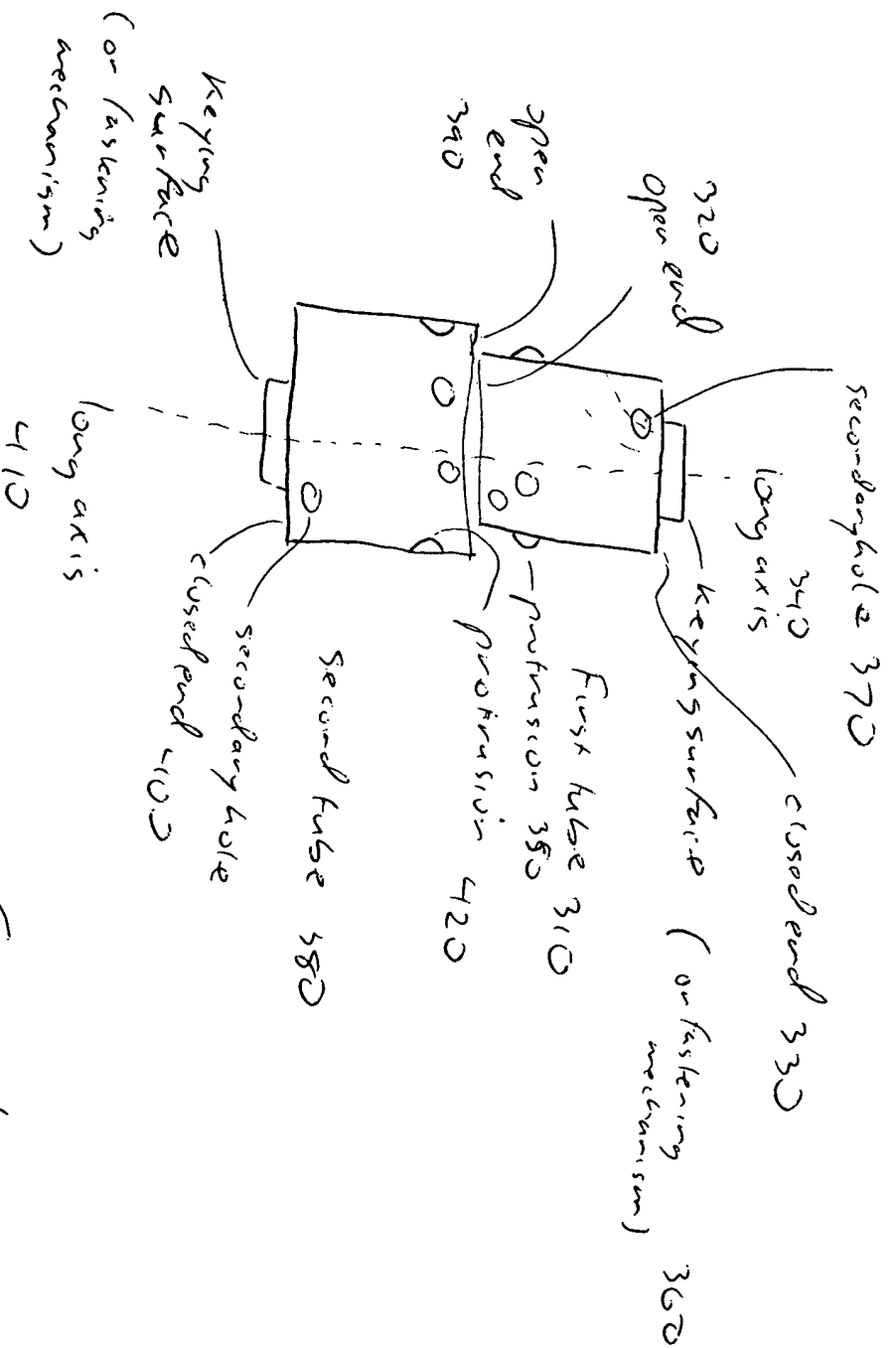
2nd spring not shown

For a detailed view of the



30

Figure 6 of 1092 032100



Capsule

300

FIGURE 10

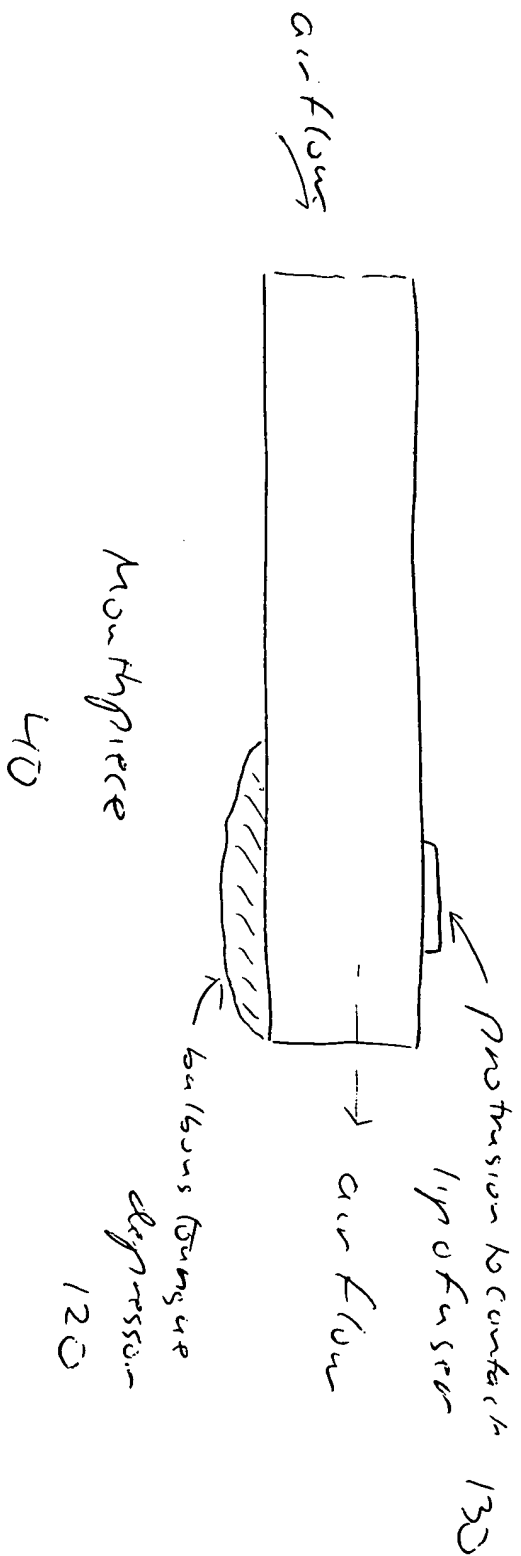


Figure 8 of 100

FIG. 10 is an exploded perspective view of the device 10. It shows the main body 10 and a separate component 300. The main body 10 includes a top cover 300, a base 300, and a central component 300. The exploded view shows the relative positions of these components and how they fit together. A dashed line indicates the vertical alignment of the components.

Figure 9

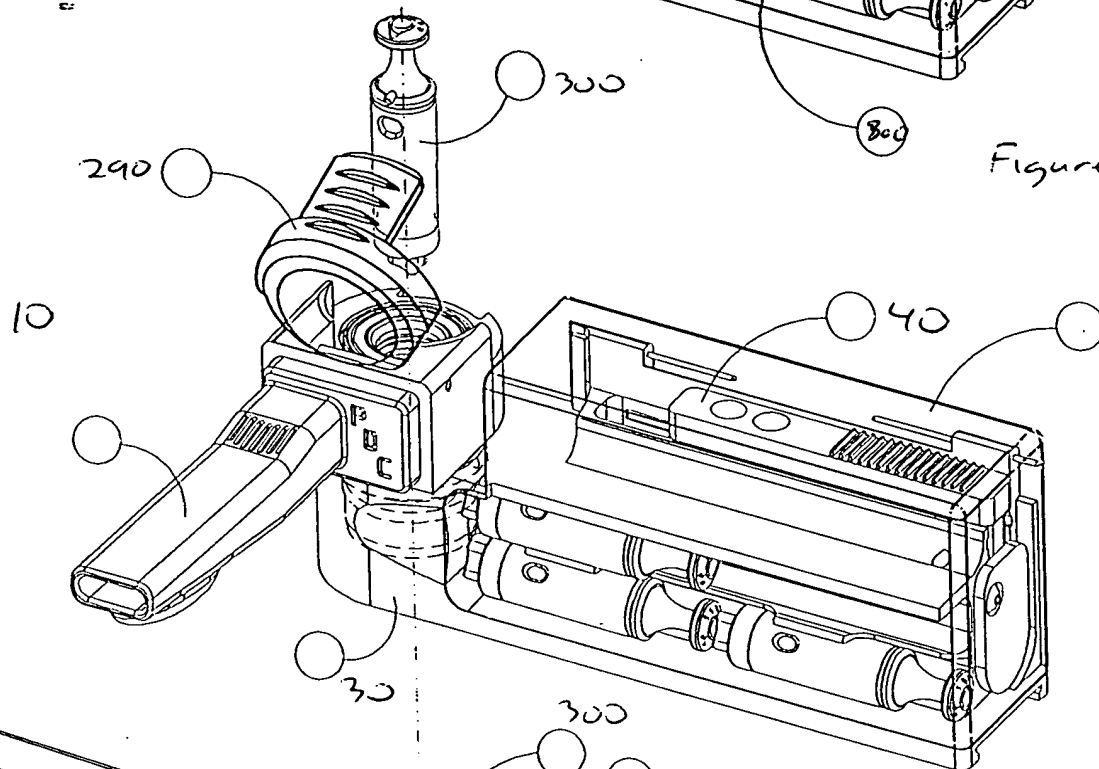


Figure 10

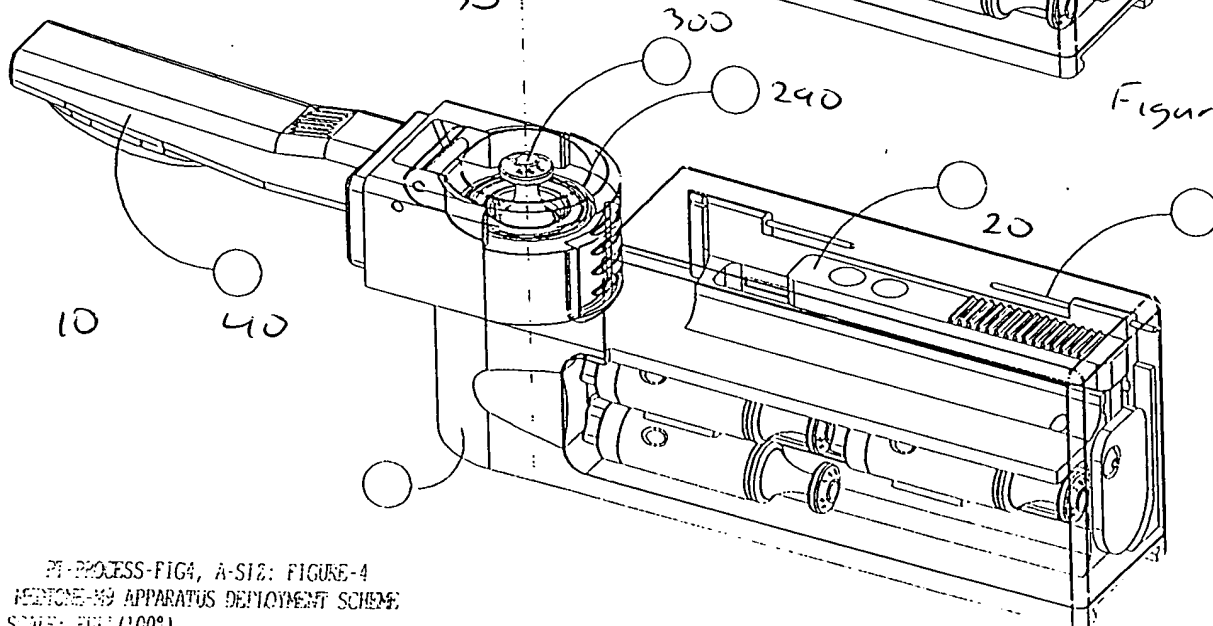
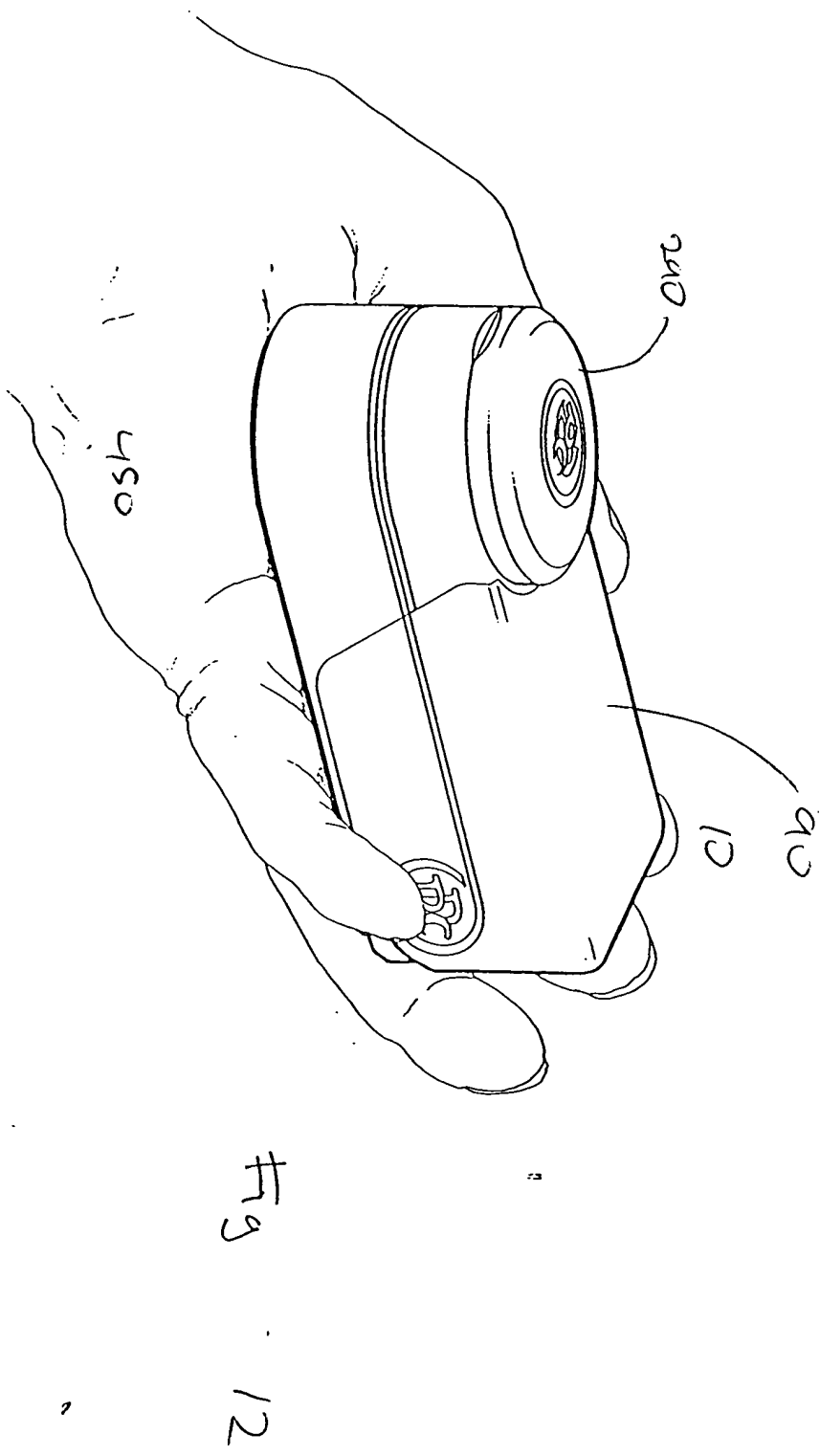
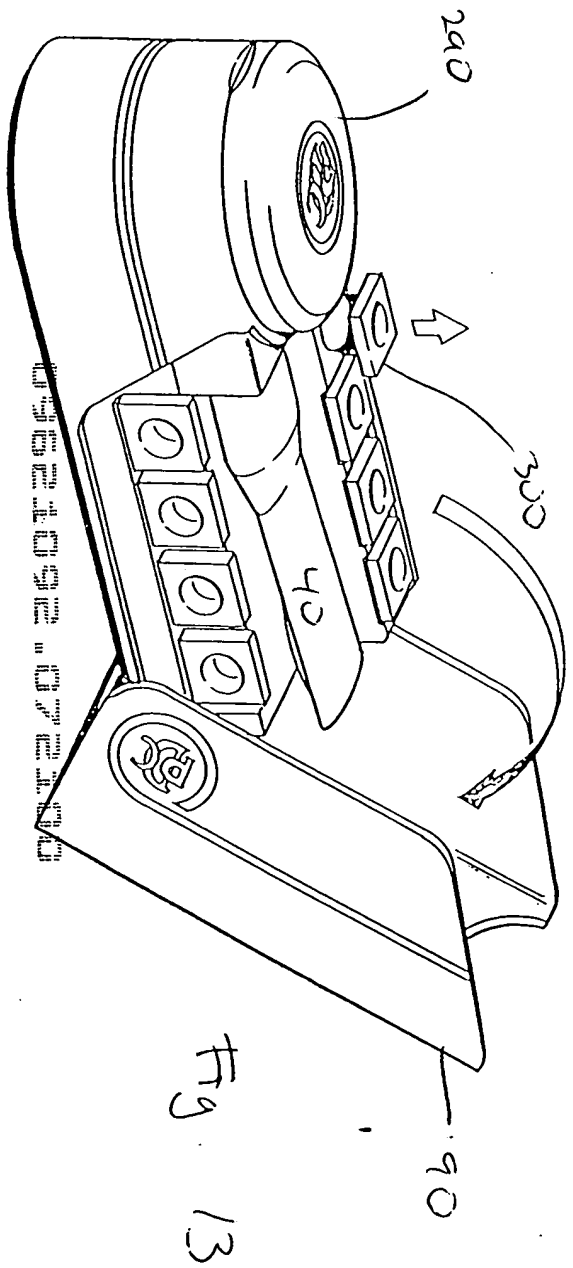
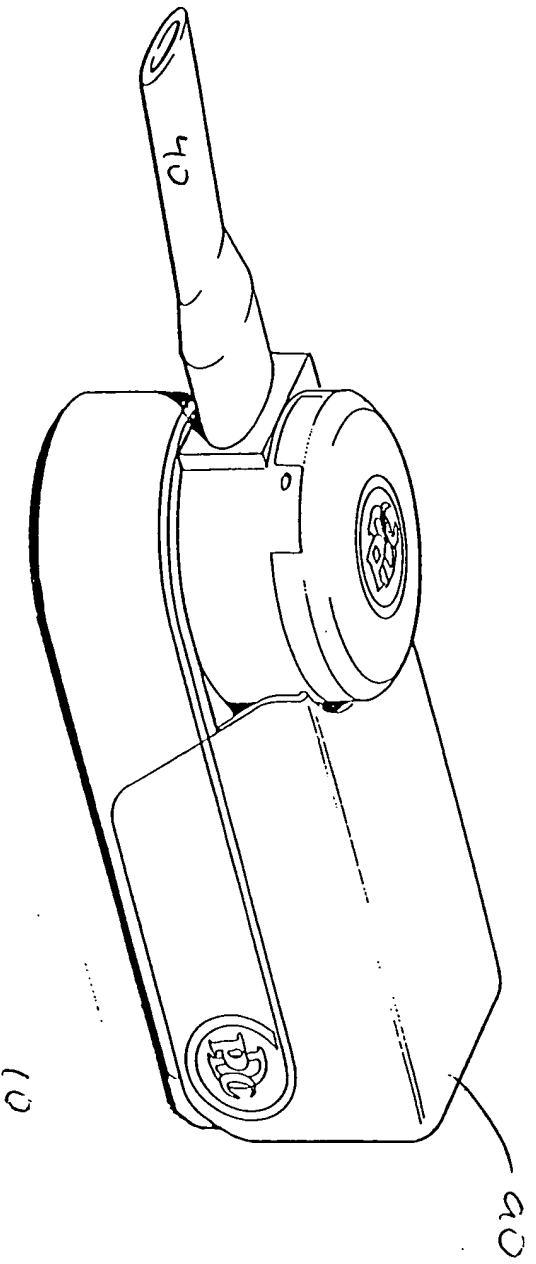
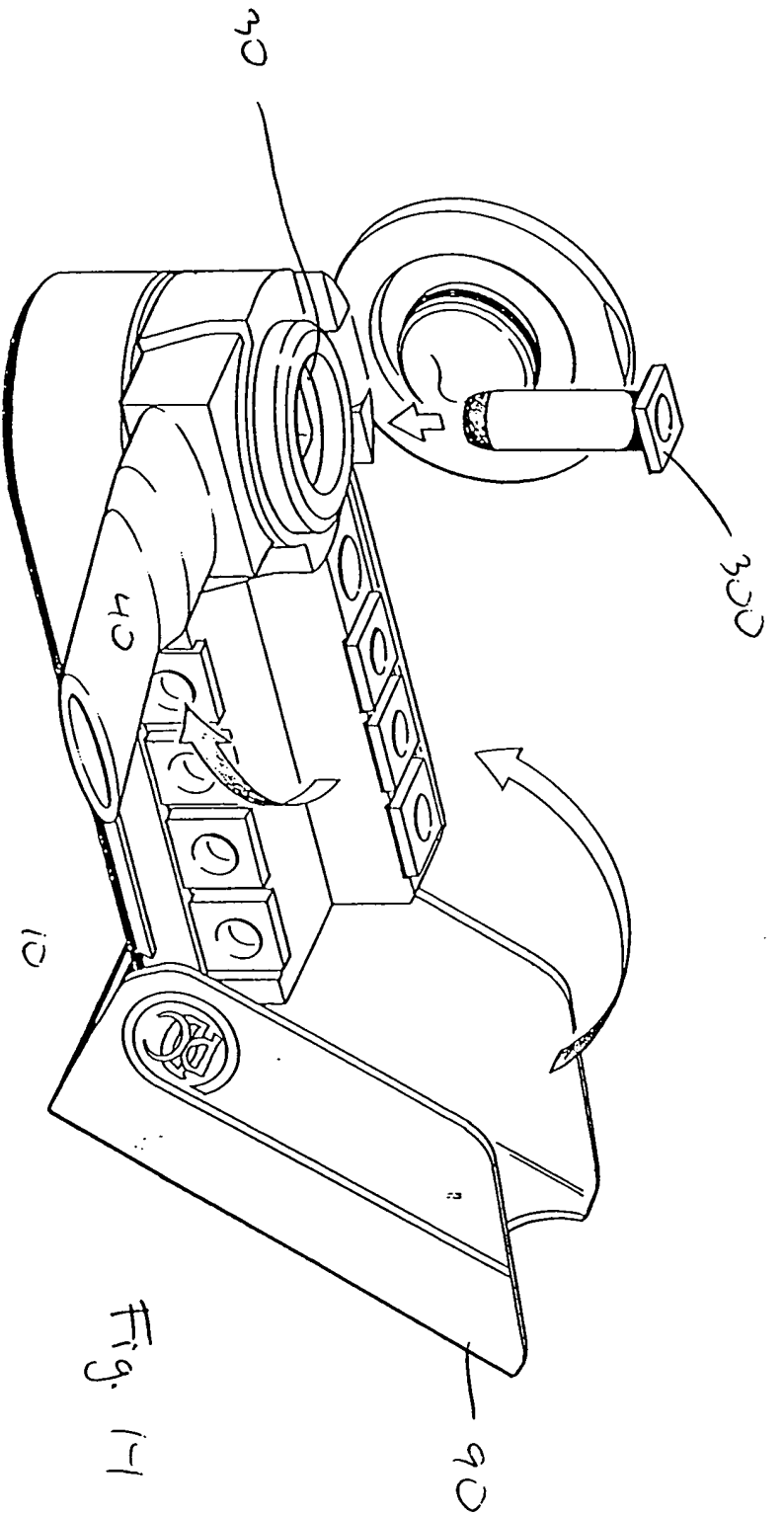
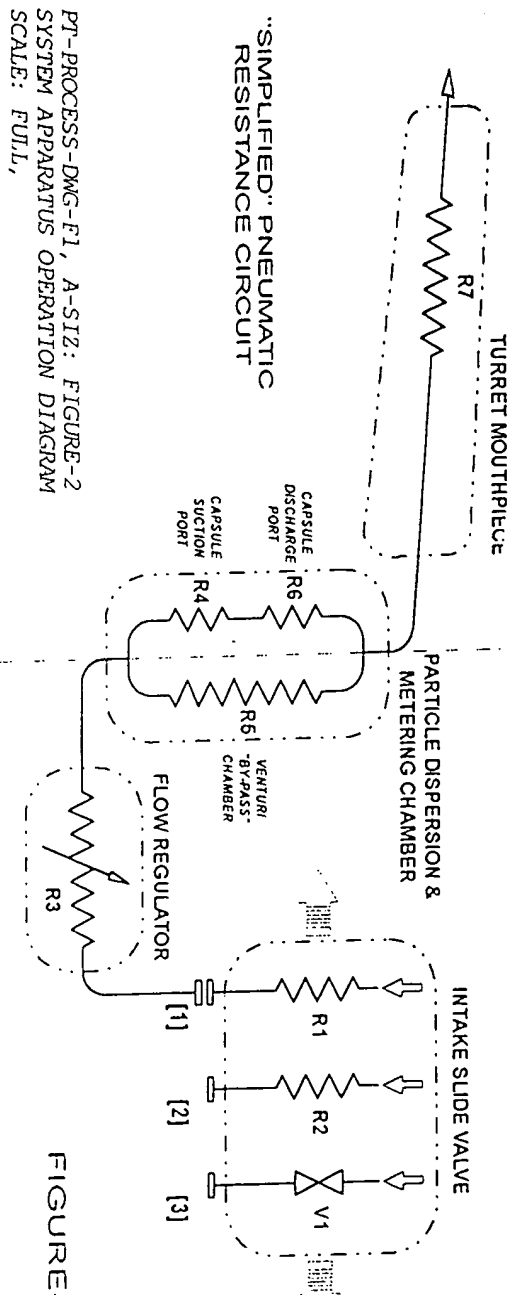


Figure 11

PT-PROCESS-FIG4, A-SIZ: FIGURE-4
 MEDICINE-M9 APPARATUS DEPLOYMENT SCHEME
 SCHEM: FULL(100%),







PT-PROCESS-DMG-F1, A-SIZ: FIGURE-2
SYSTEM APPARATUS OPERATION DIAGRAM
SCALE: FULL,

FIGURE- 16

[TOP-VIEW]

20

MAIN INHALER HOUSING
(1.5X-SCALE SHOWN)

PROPRIETARY GAS CONDUIT GEOMETRY
OPTIMUM DRUG DISPERSION "VELOCITY-OF-APPROACH"
CONTROL INTO THE ORAL CAVITY

TURRET MOUTHPIECE

40

PT-PROCESS-FIG1B, A-S1Z
SYSTEM OPERATION BLOCK DIAGRAM-II
SCALE: 1.5X,

30

"MEDTONE-M9" INHALER

200

180

220

240

210

Figure 17

10

135

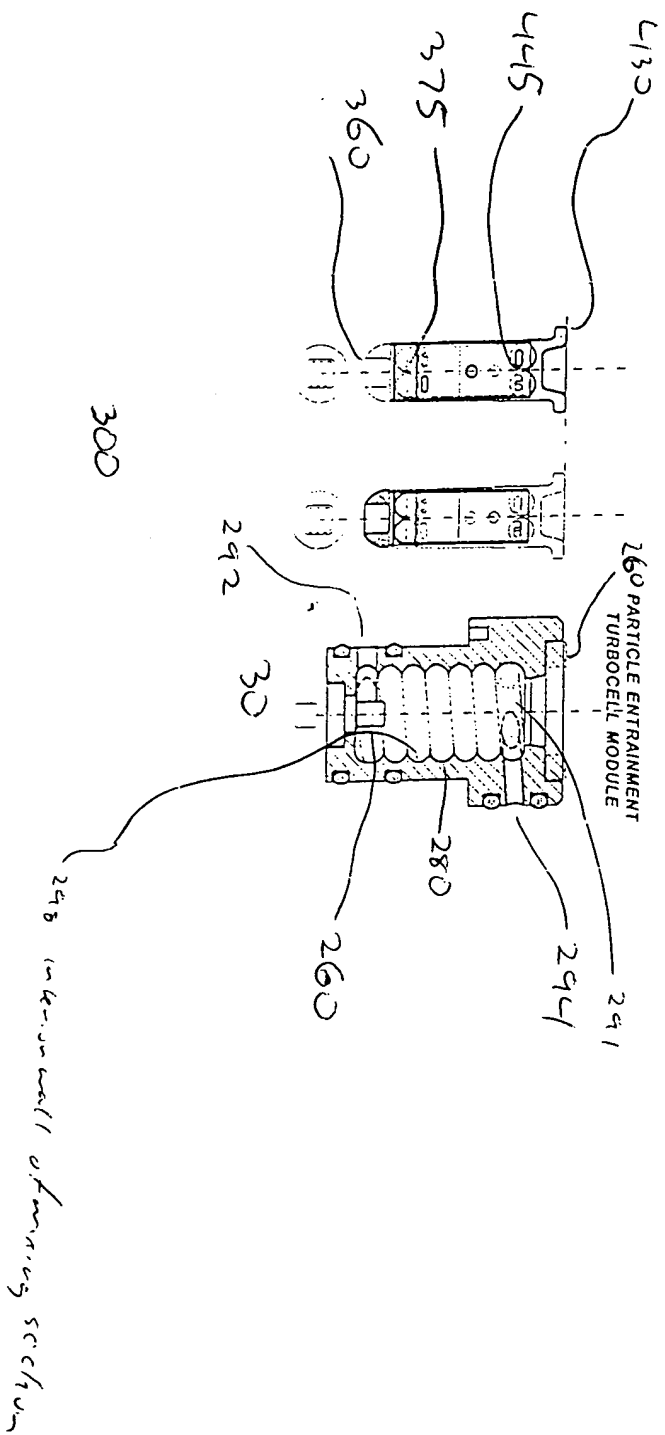
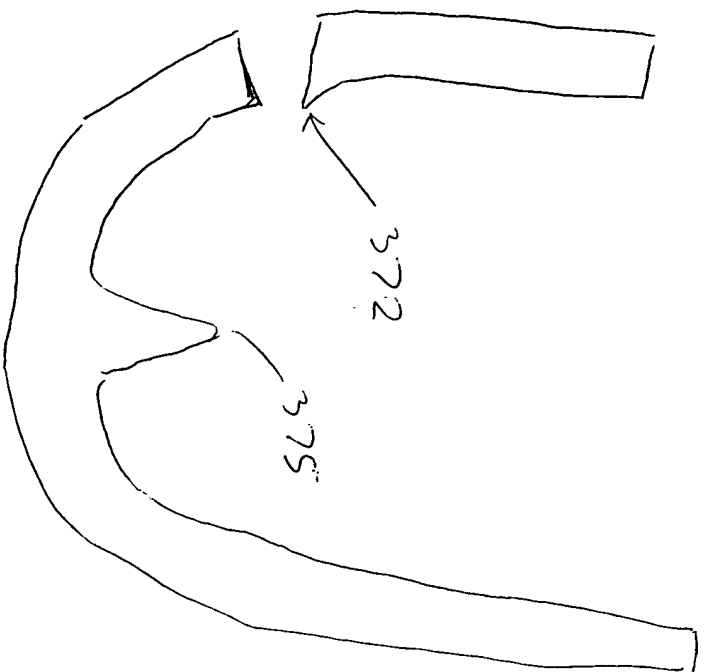


Figure 18



310

Figure 19
US 2002/0199200 A1